

Figure 1

Assessment Engine

Enter Parameter Name:

Enter Parameter Type:

Enter Rule:

Figure 2

Assessment Engine

Enter Parameter Name:

Enter Parameter Type:

Edit Rule:

Figure 3

Assessment Engine

Enter Automobile Color:

Enter Automobile Horsepower:

Enter Automobile Condition:

Enter Automobile Milage:

Automobile Assessment:

Figure 4

Assessment Engine

Enter Automobile Color:

Enter Automobile Horsepower:

Enter Automobile Condition:

Enter Automobile Milage:

Automobile Assessment:

Figure 5

Assessment Engine

Select Automobile Color: ☒ red ☐ green ☐ white

Enter Automobile Horsepower: 250

Enter Automobile Condition: good

Enter Automobile Milage: 50,000

Automobile Assessment: 325

Figure 6

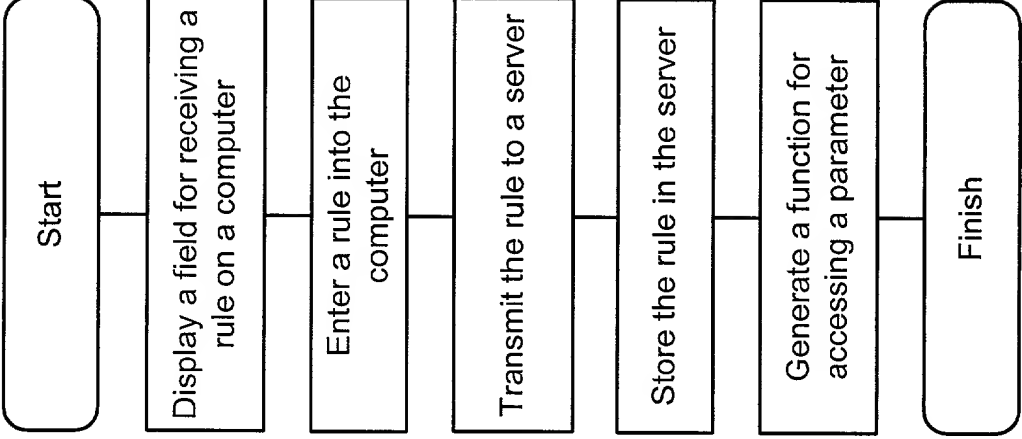


Figure 7

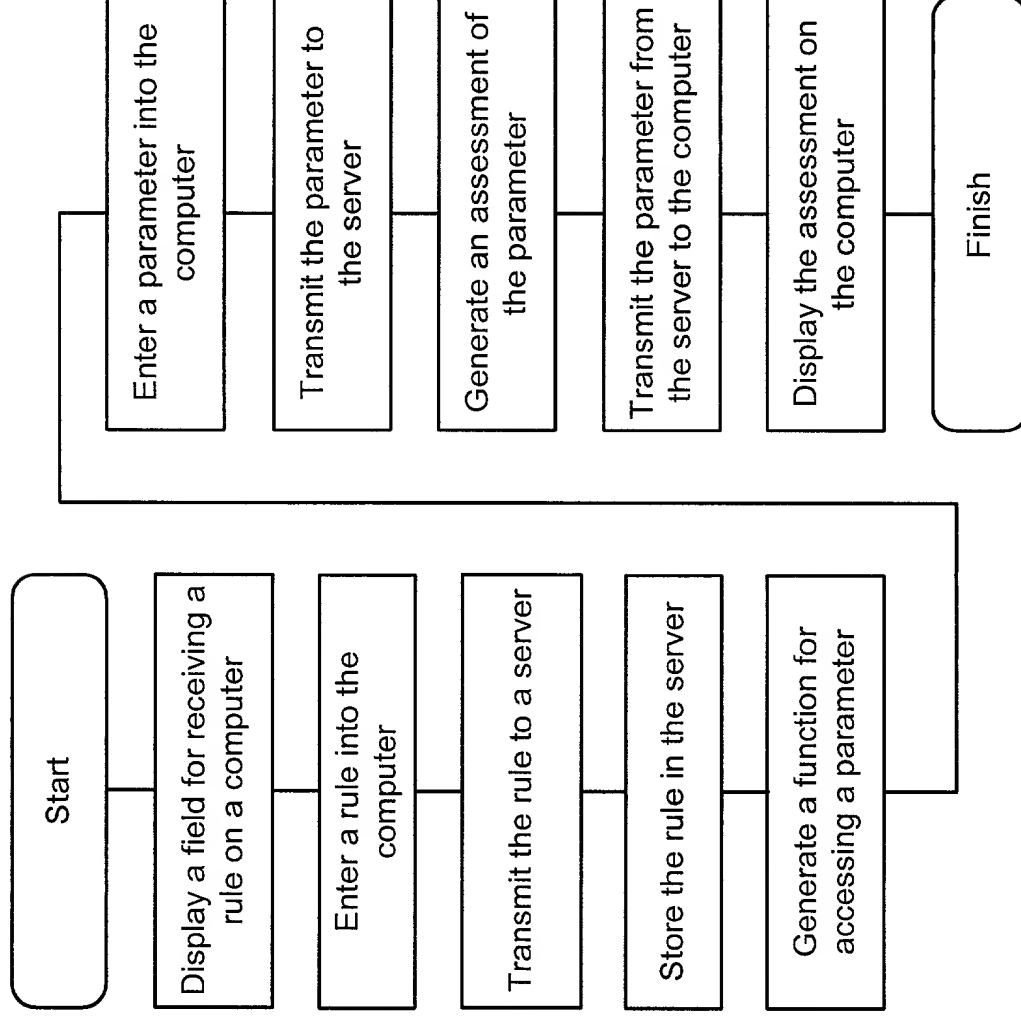


Figure 8

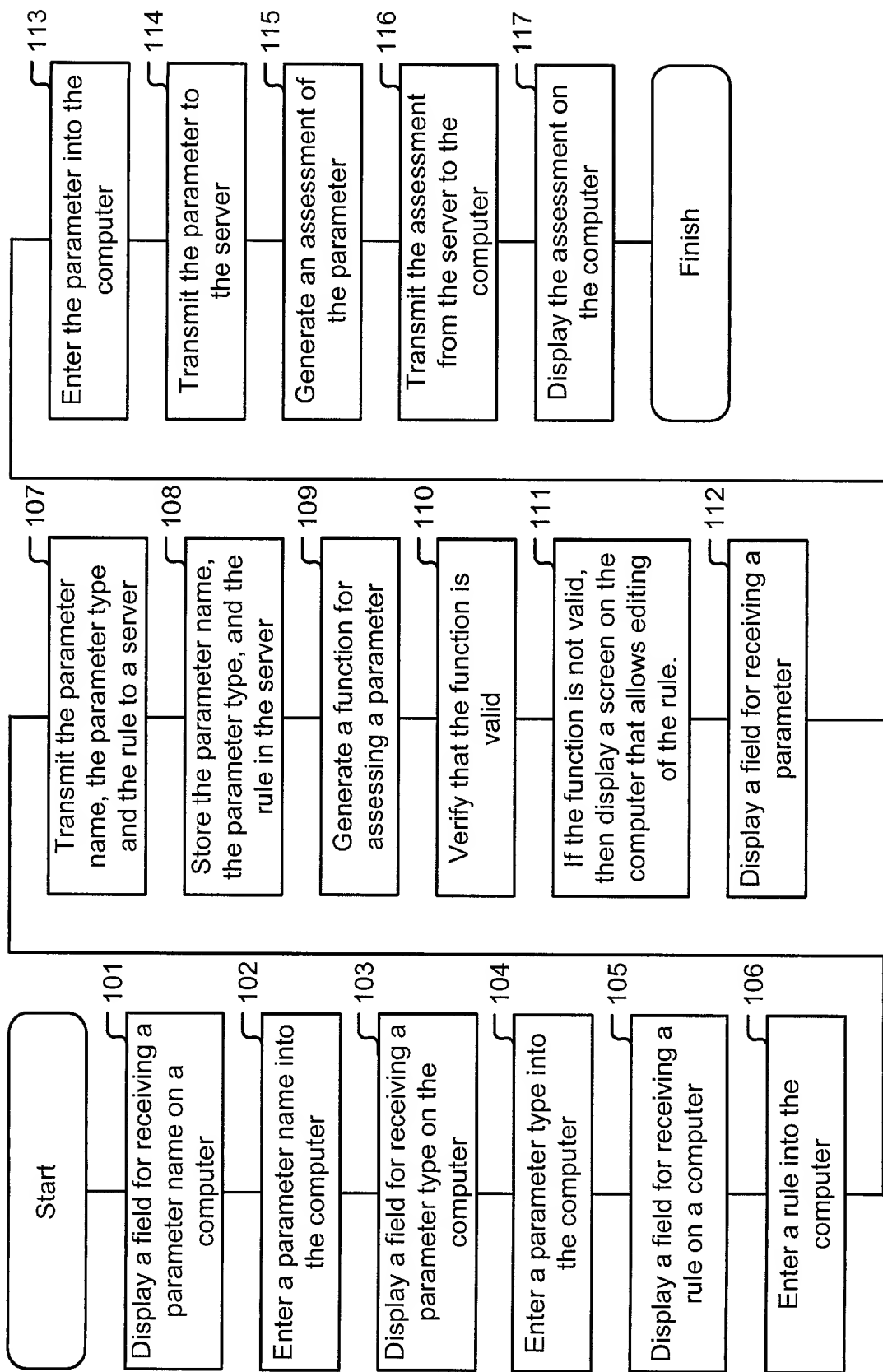


Figure 1

[illegible]

Downloaded At: 11:53 11 September 2009

1000

Assessment Engine

Enter Parameter Name:

Enter Parameter Type:

Edit Rule:

Figure 3

Assessment Engine

Enter Automobile Color:

Enter Automobile Horsepower:

Enter Automobile Condition:

Enter Automobile Milage:

Automobile Assessment:

Figure 4

Assessment Engine

Enter Automobile Color:

Enter Automobile Horsepower:

Enter Automobile Condition:

Enter Automobile Milage:

Automobile Assessment:

Figure 5

Assessment Engine

Select Automobile Color: ☒ red ☐ green ☐ white

Enter Automobile Horsepower: 250

Enter Automobile Condition: good

Enter Automobile Milage: 50,000

Automobile Assessment: 325

Figure 6

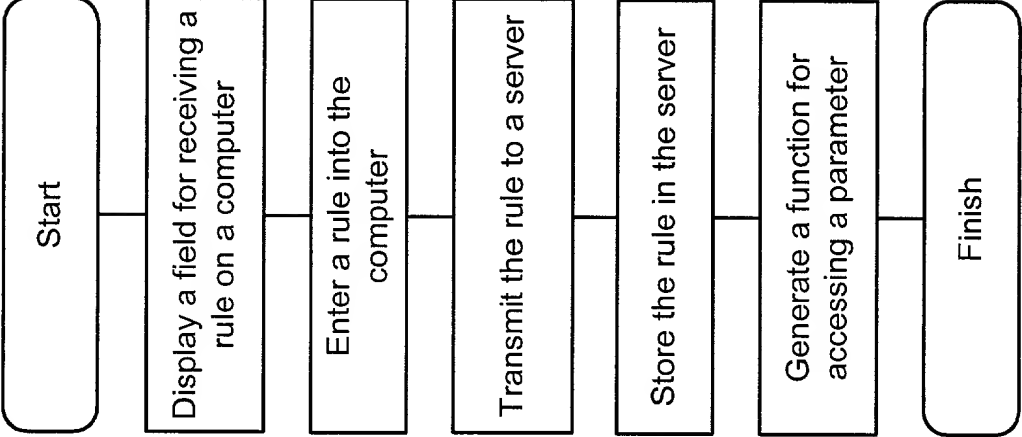


Figure 7

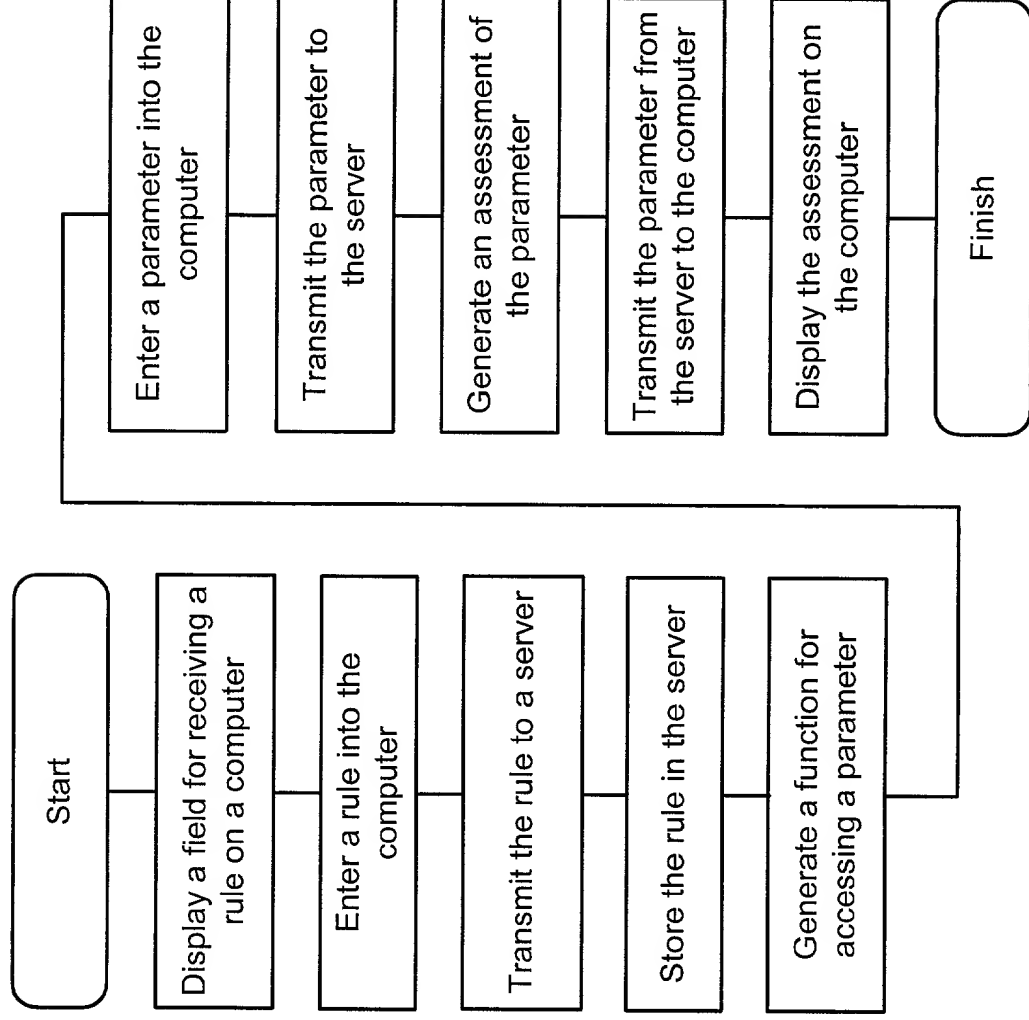


Figure 8

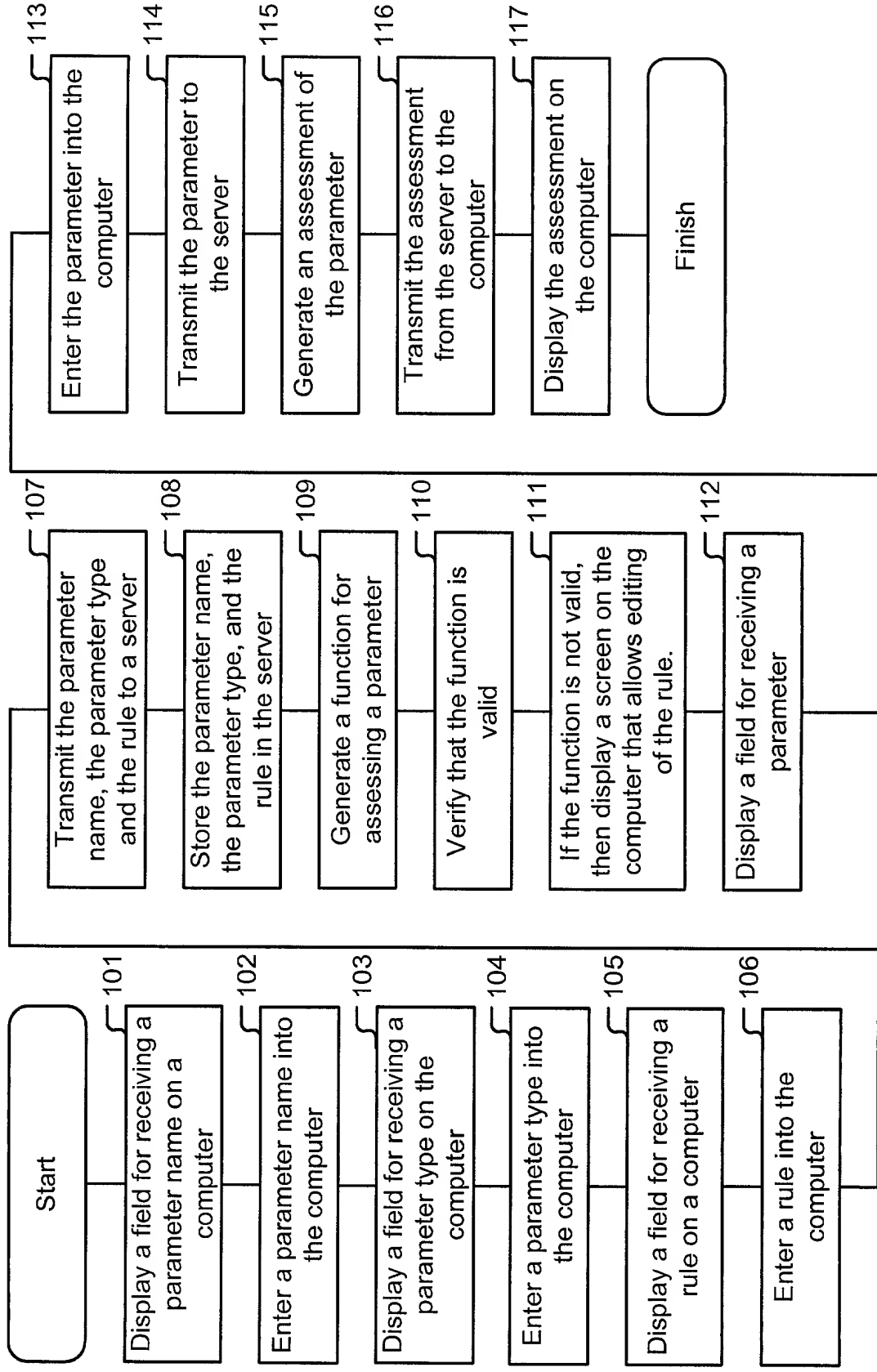


Figure 1

Assessment Engine

Enter Parameter Name:

Enter Parameter Type:

Enter Rule:

Figure 2

[illegible]

Automobile Color

String

if automobile color = 'red' then value = 100

Edit Rule: if automobile color = 'red' then value = 100

Assessment Engine

Enter Automobile Color:

Enter Automobile Horsepower:

Enter Automobile Condition:

Enter Automobile Milage:

Automobile Assessment:

Figure 4

Assessment Engine

Enter Automobile Color:

Enter Automobile Horsepower:

Enter Automobile Condition:

Enter Automobile Milage:

Automobile Assessment:

Figure 5

Assessment Engine

Select Automobile Color: ☒ red ☐ green ☐ white

Enter Automobile Horsepower: 250

Enter Automobile Condition: good

Enter Automobile Milage: 50,000

Automobile Assessment: 325

Figure 6

Figure 7 is a flowchart illustrating a process for receiving a rule on a computer. The process begins with a "Start" terminal, followed by a process box "Display a field for receiving a rule on a computer". This is followed by an input box "Enter a rule into the computer", then a process box "Transmit the rule to a server", then another process box "Store the rule in the server", then a process box "Generate a function for accessing a parameter", and finally a "Finish" terminal.

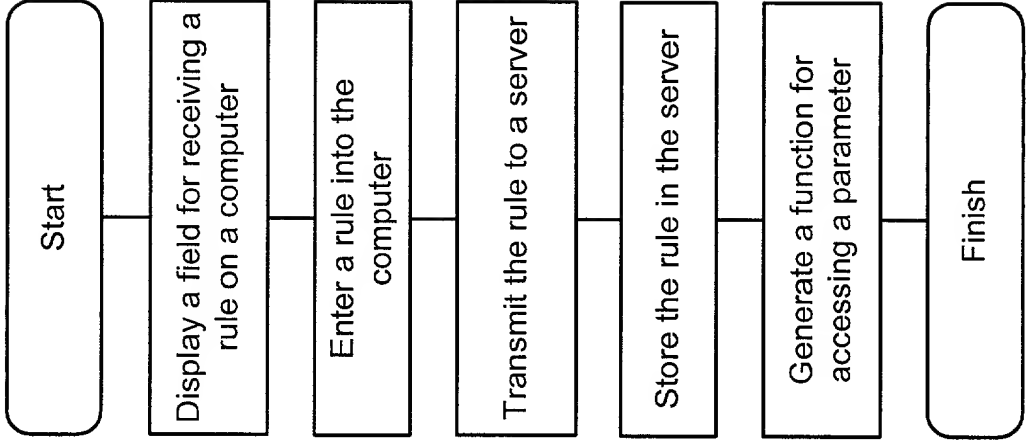


Figure 7

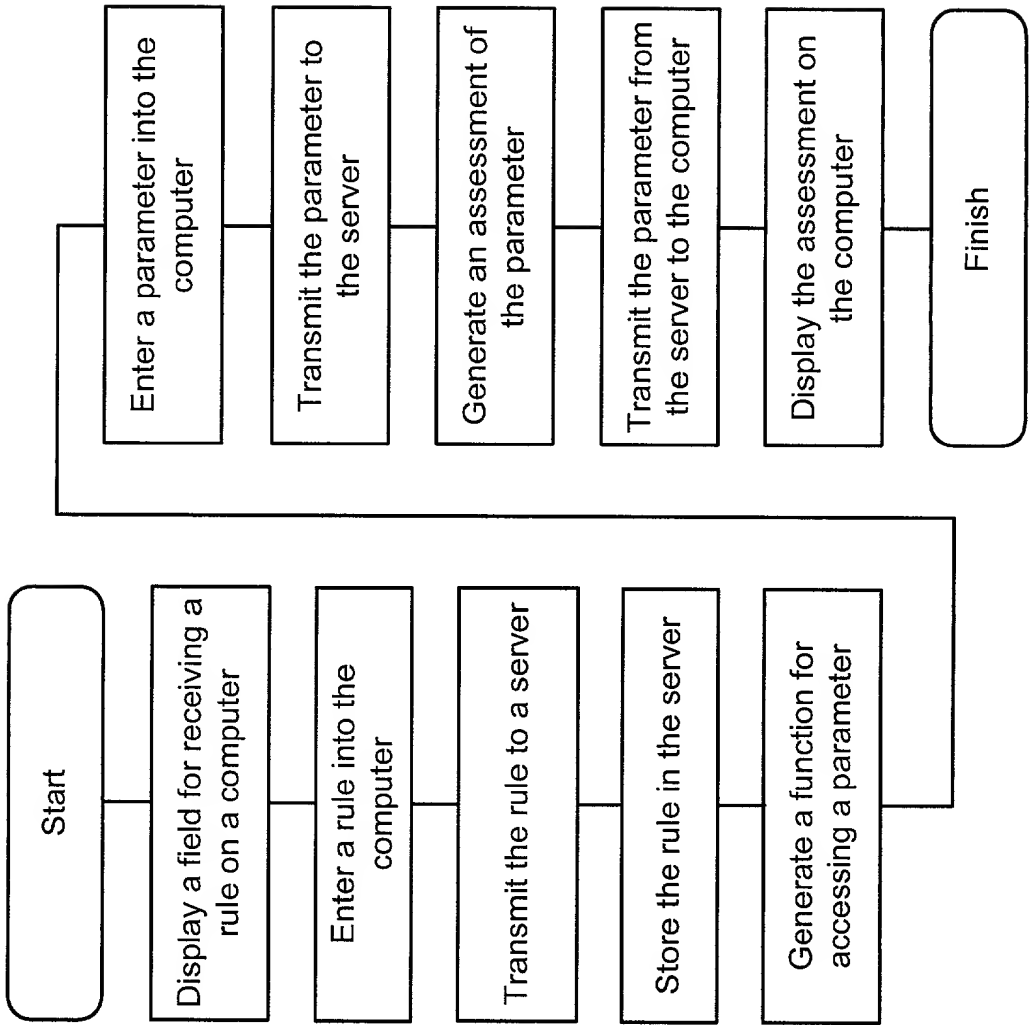


Figure 8